

FIG. 2

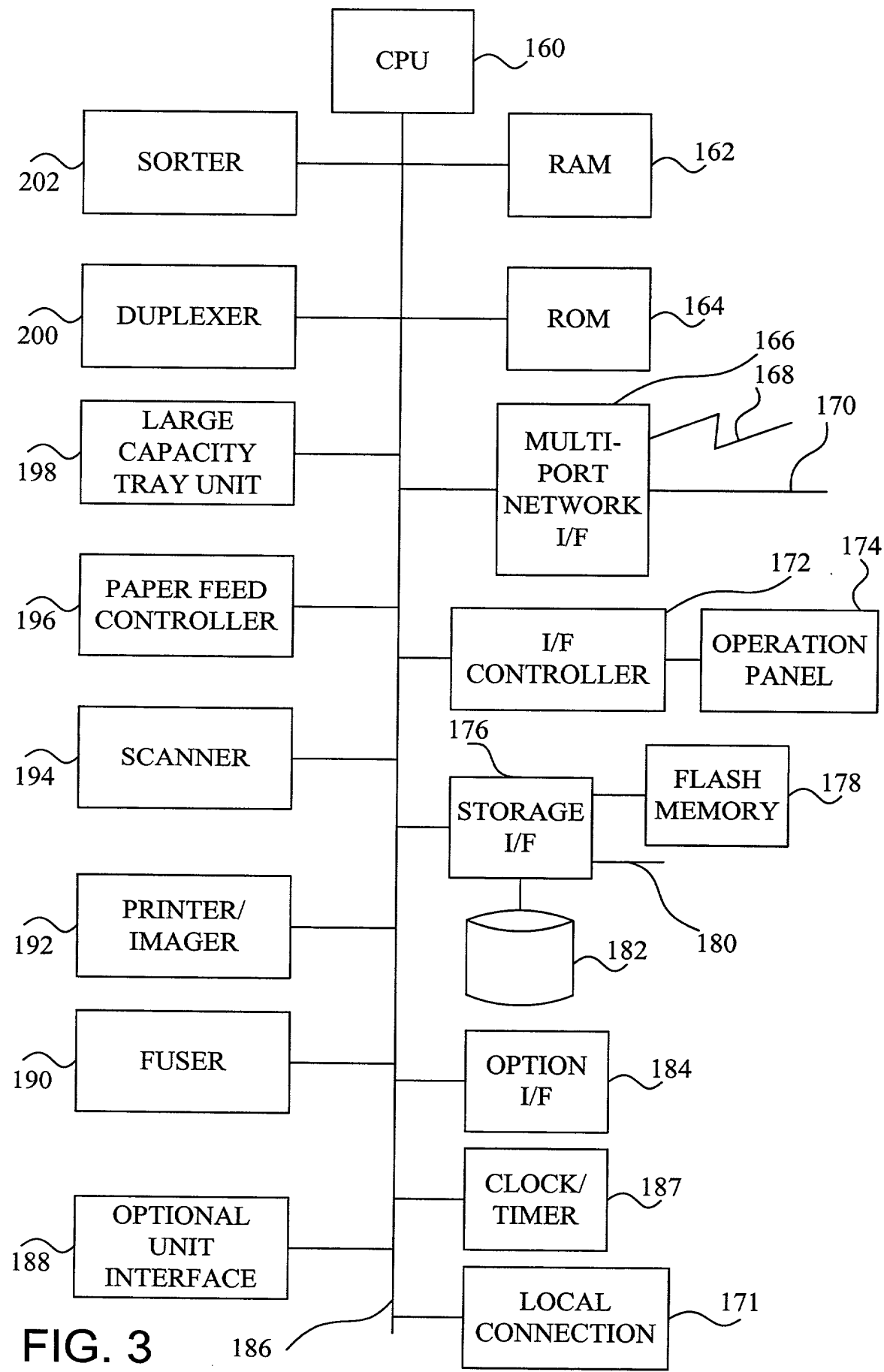


FIG. 3

186

171

187

184

180

178

172

170

168

166

162

160

202

200

198

196

194

192

190

188

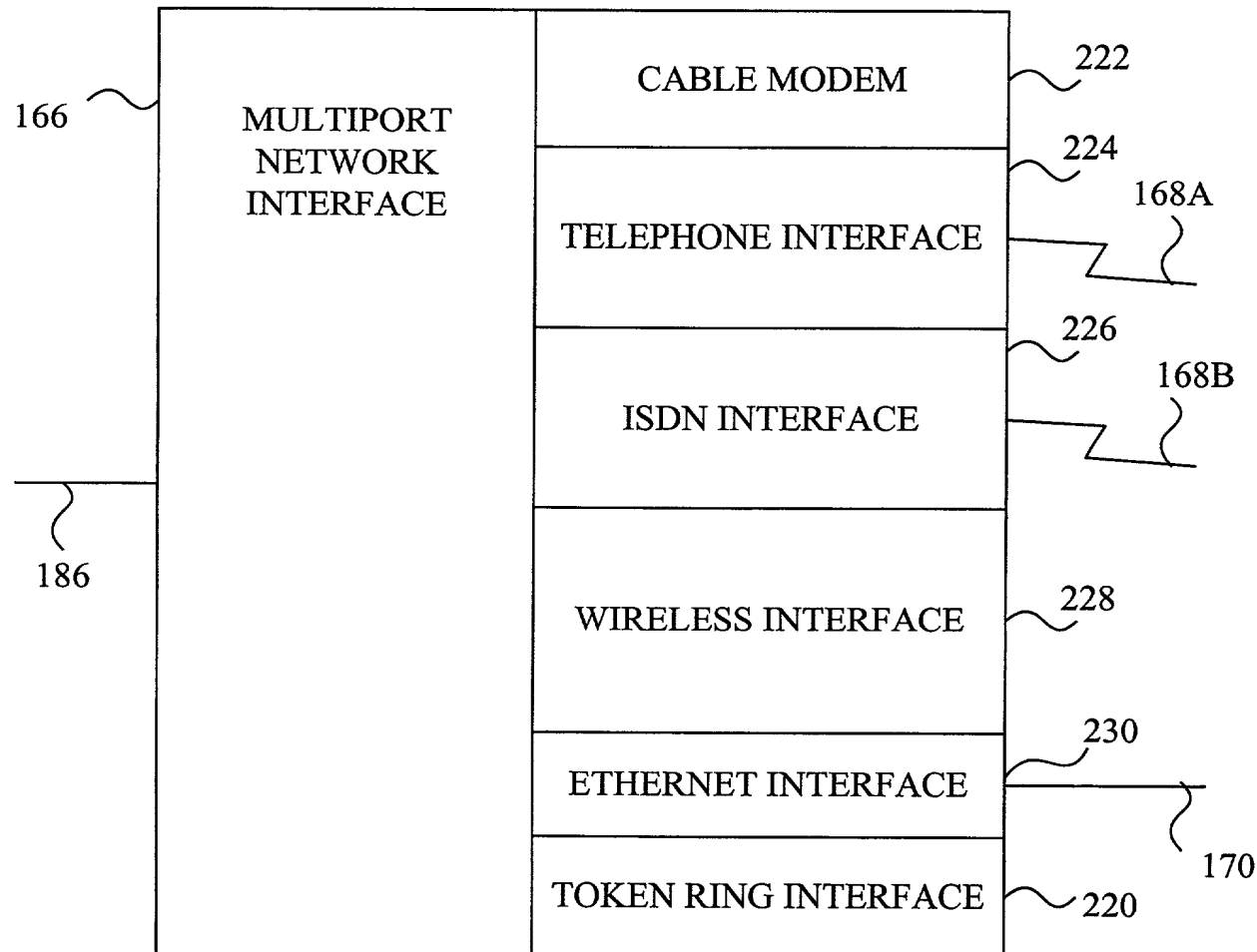


FIG. 4

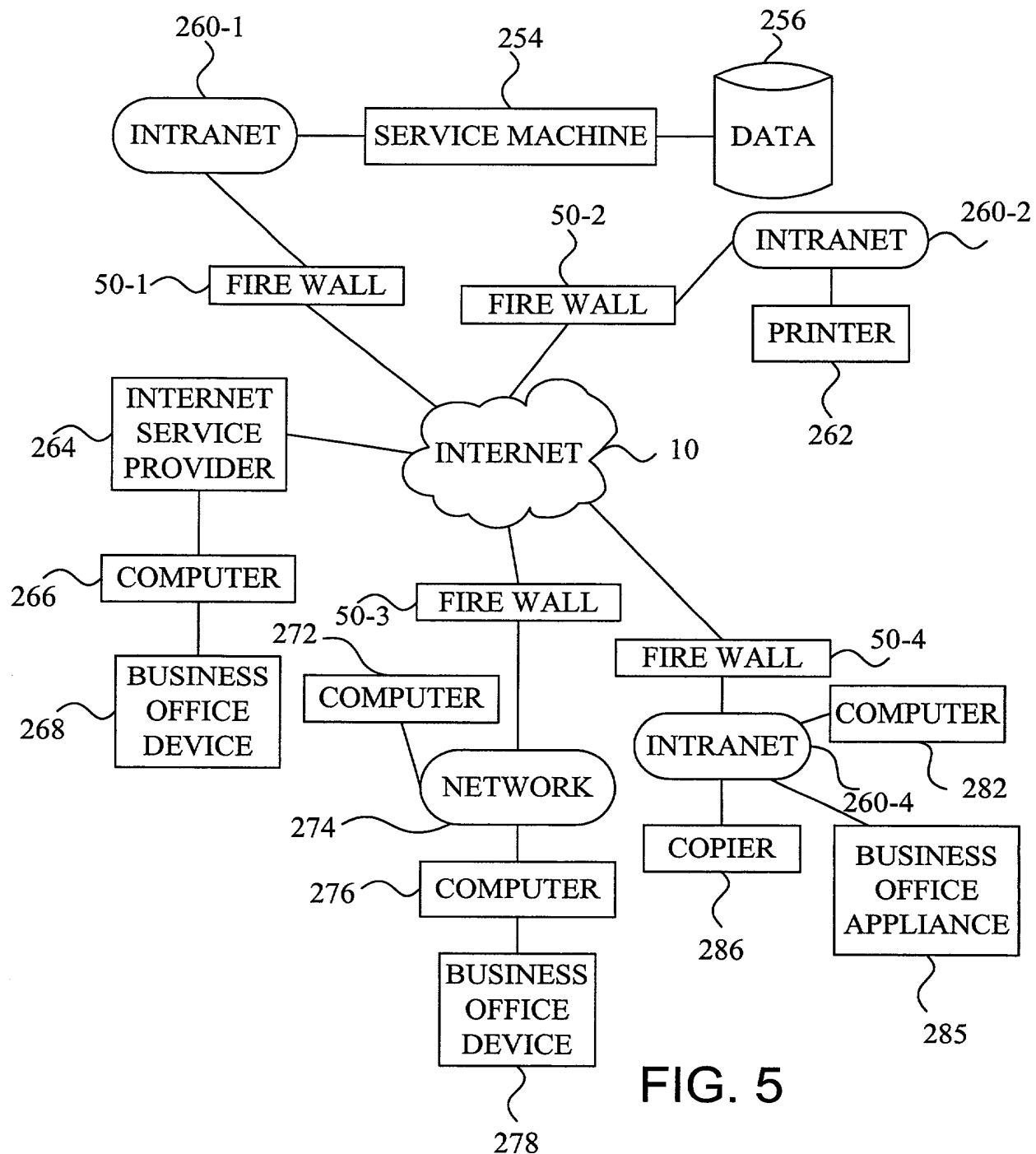


FIG. 5

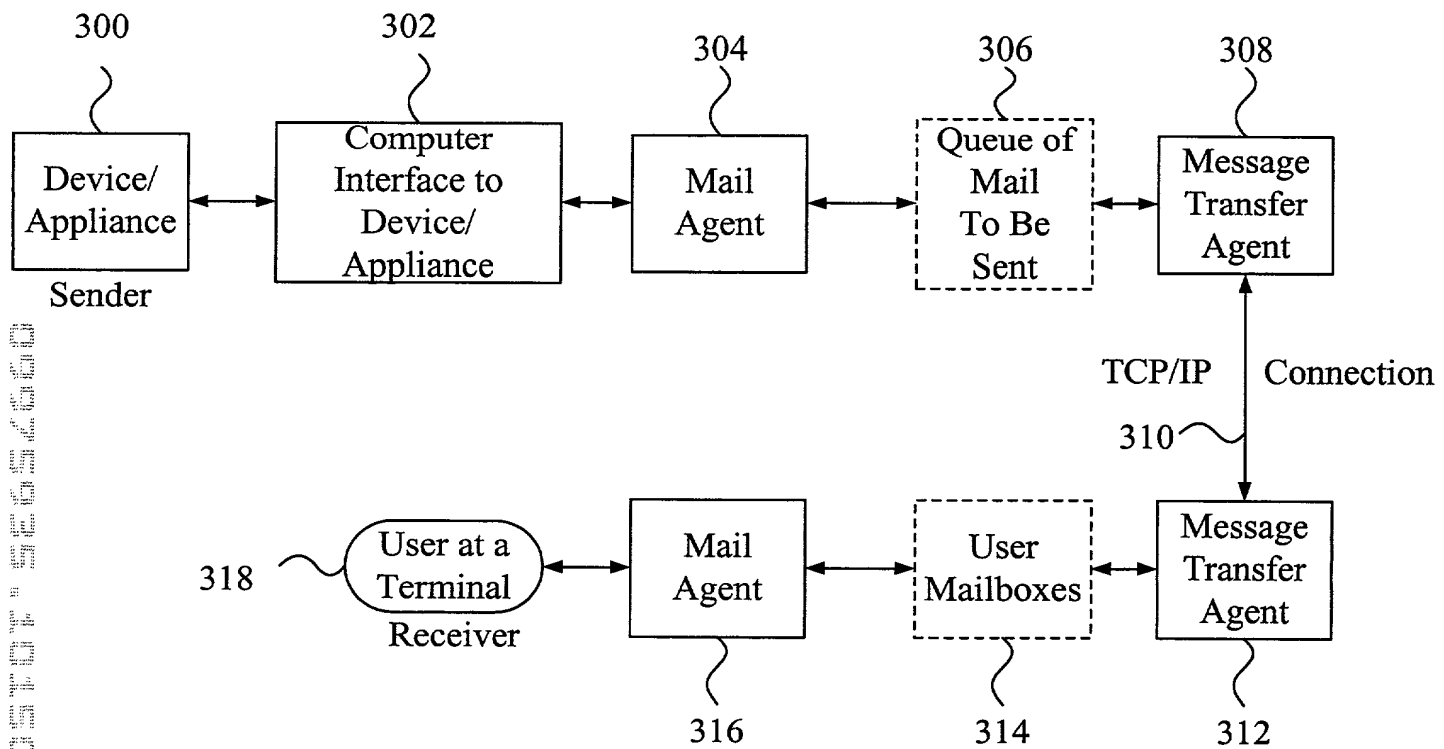


FIG. 6A

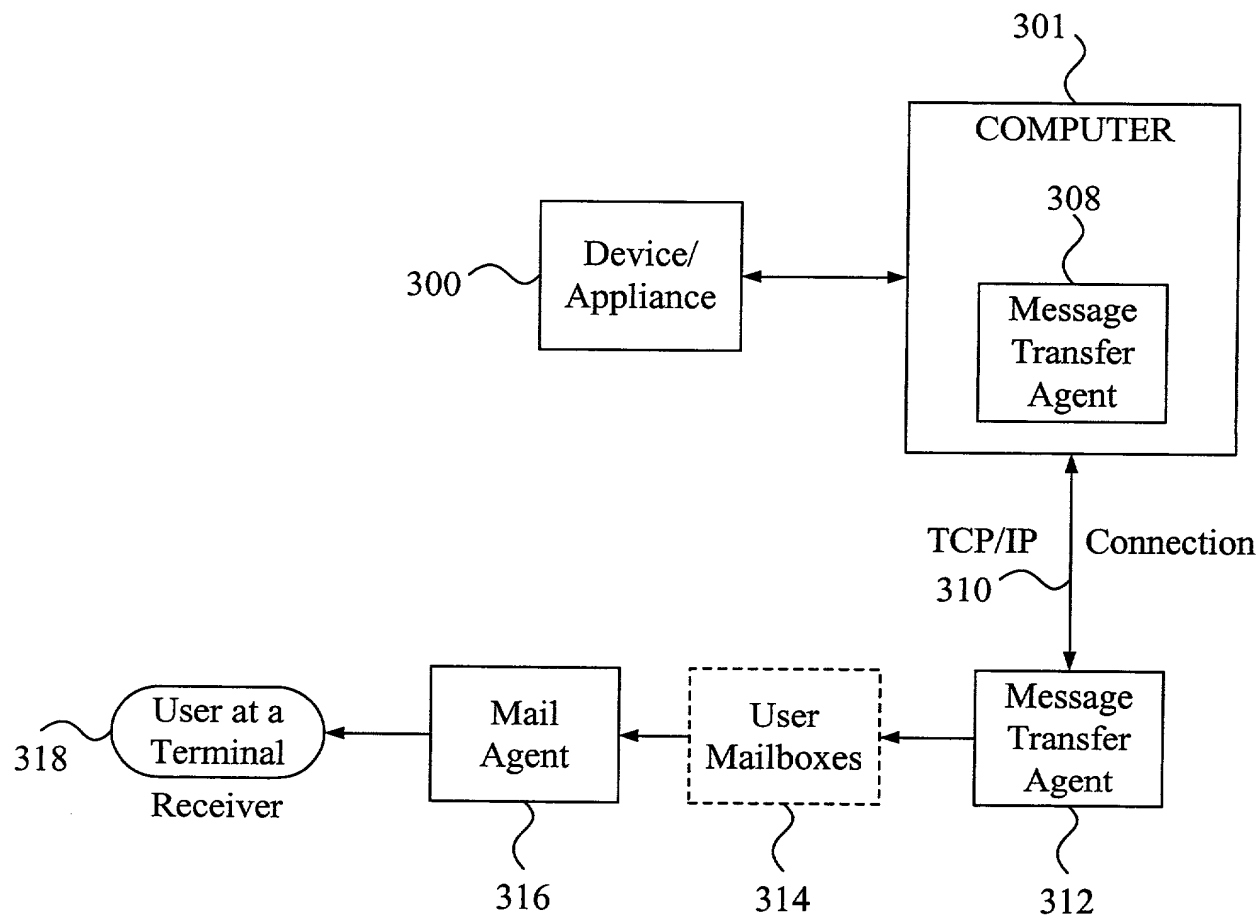


FIG. 6B

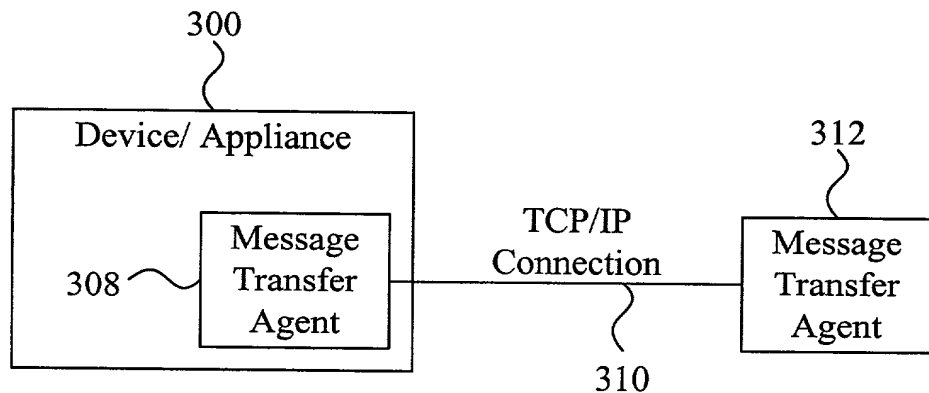


FIG. 6C

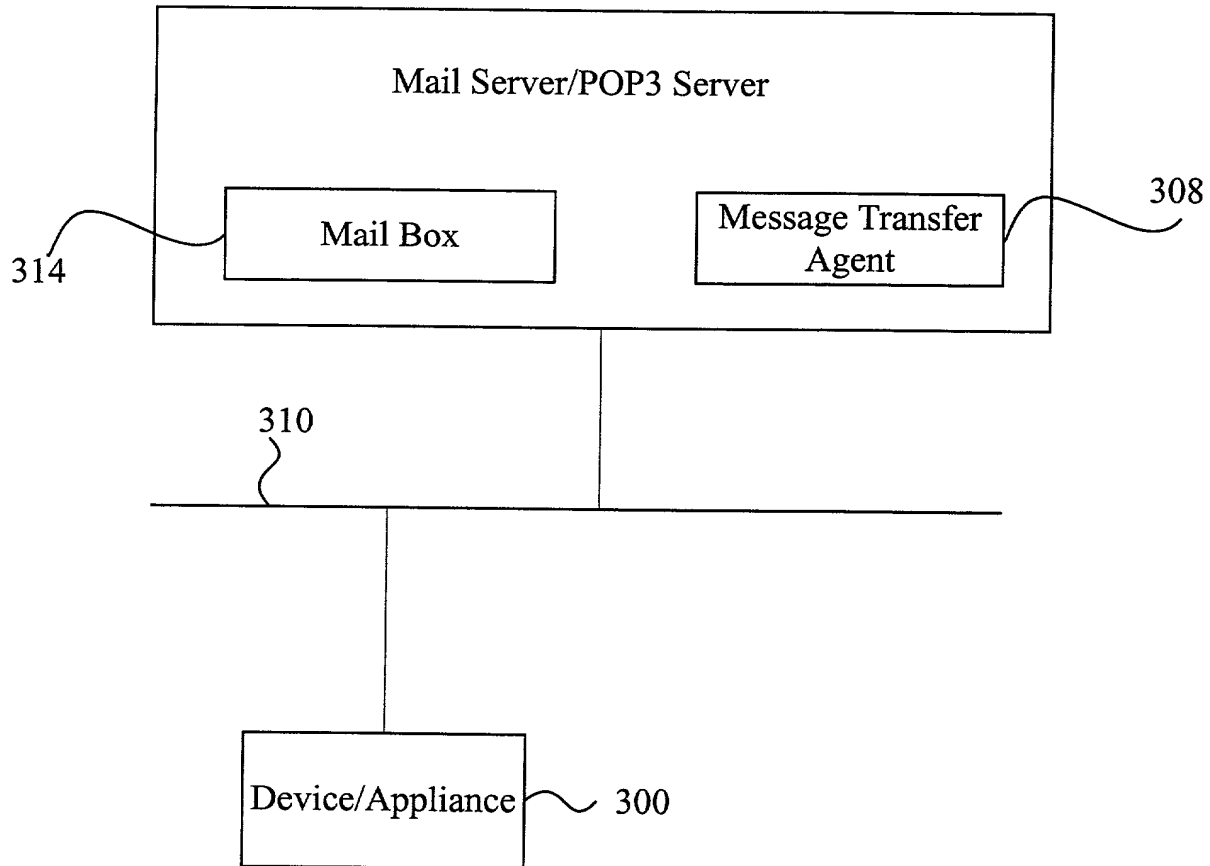


Fig. 6D

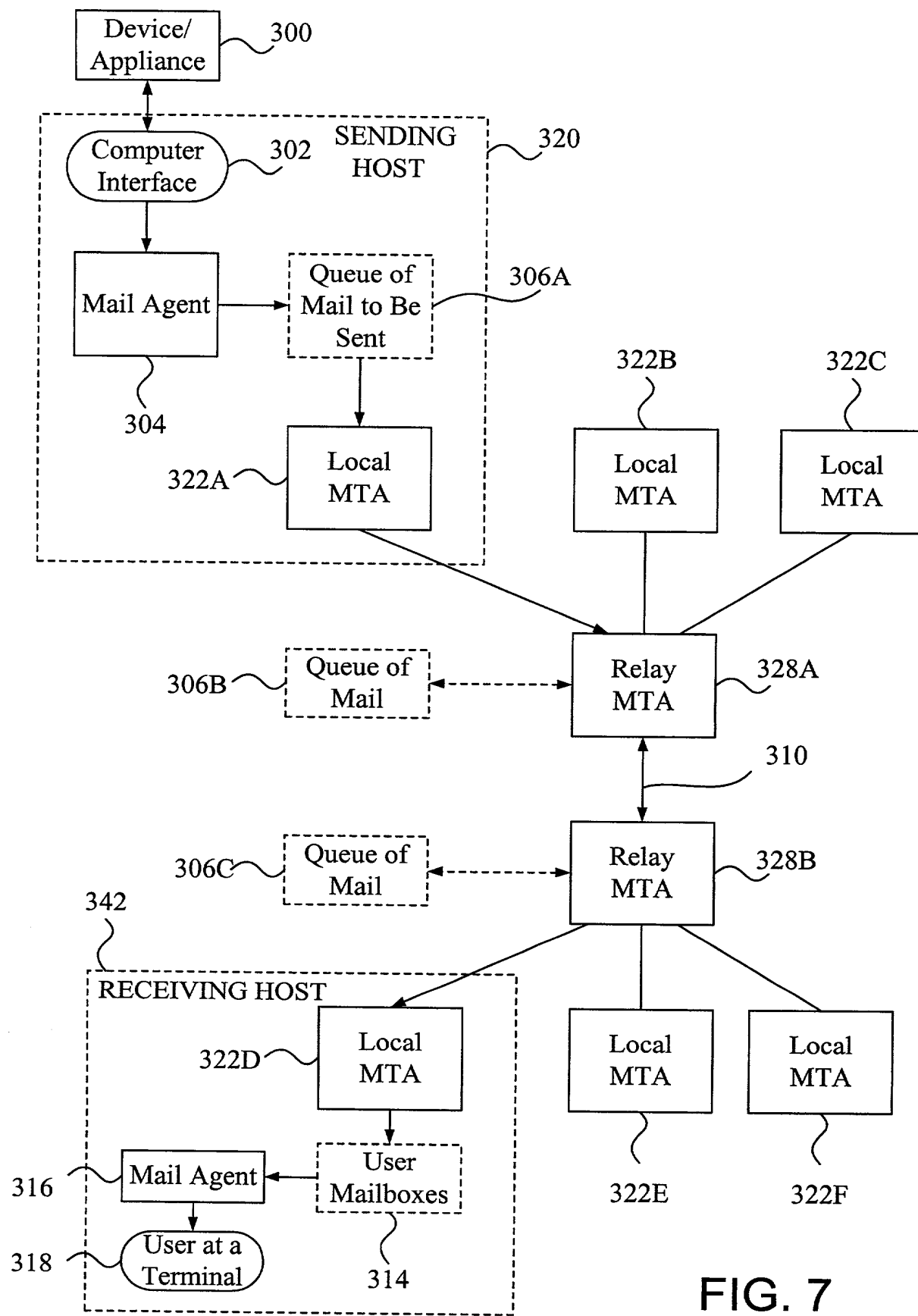


FIG. 7

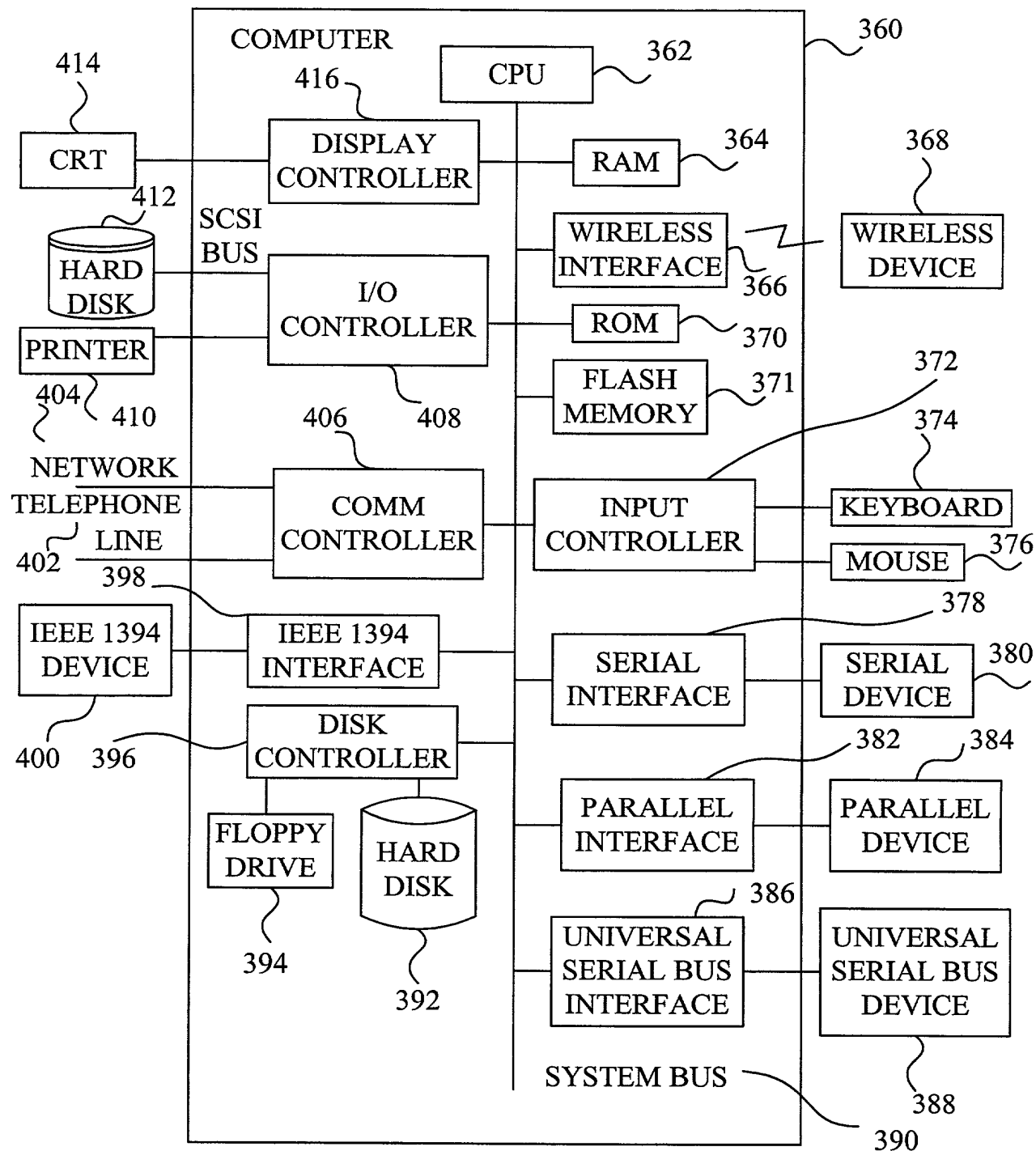


FIG. 8

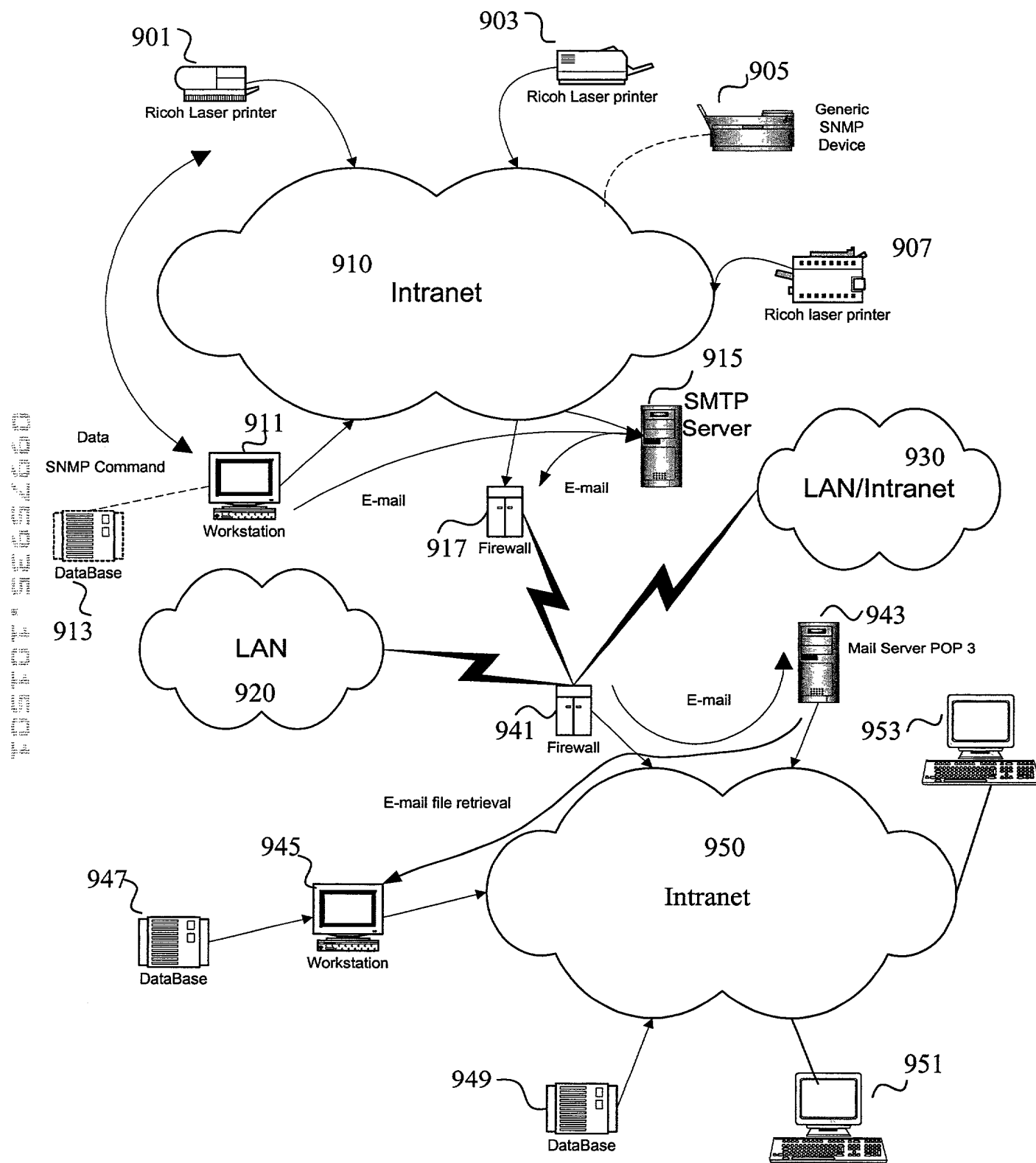


Figure 9

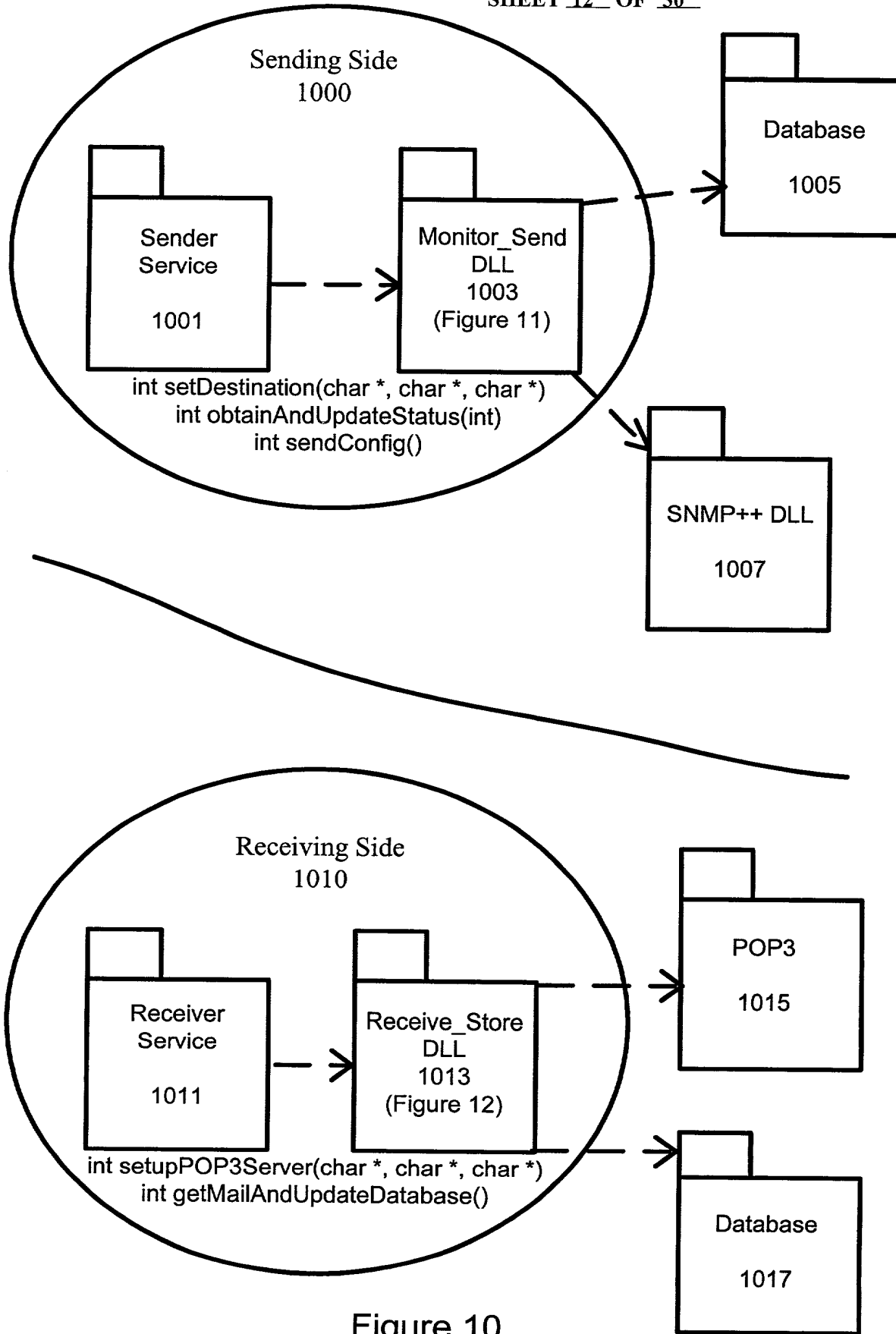
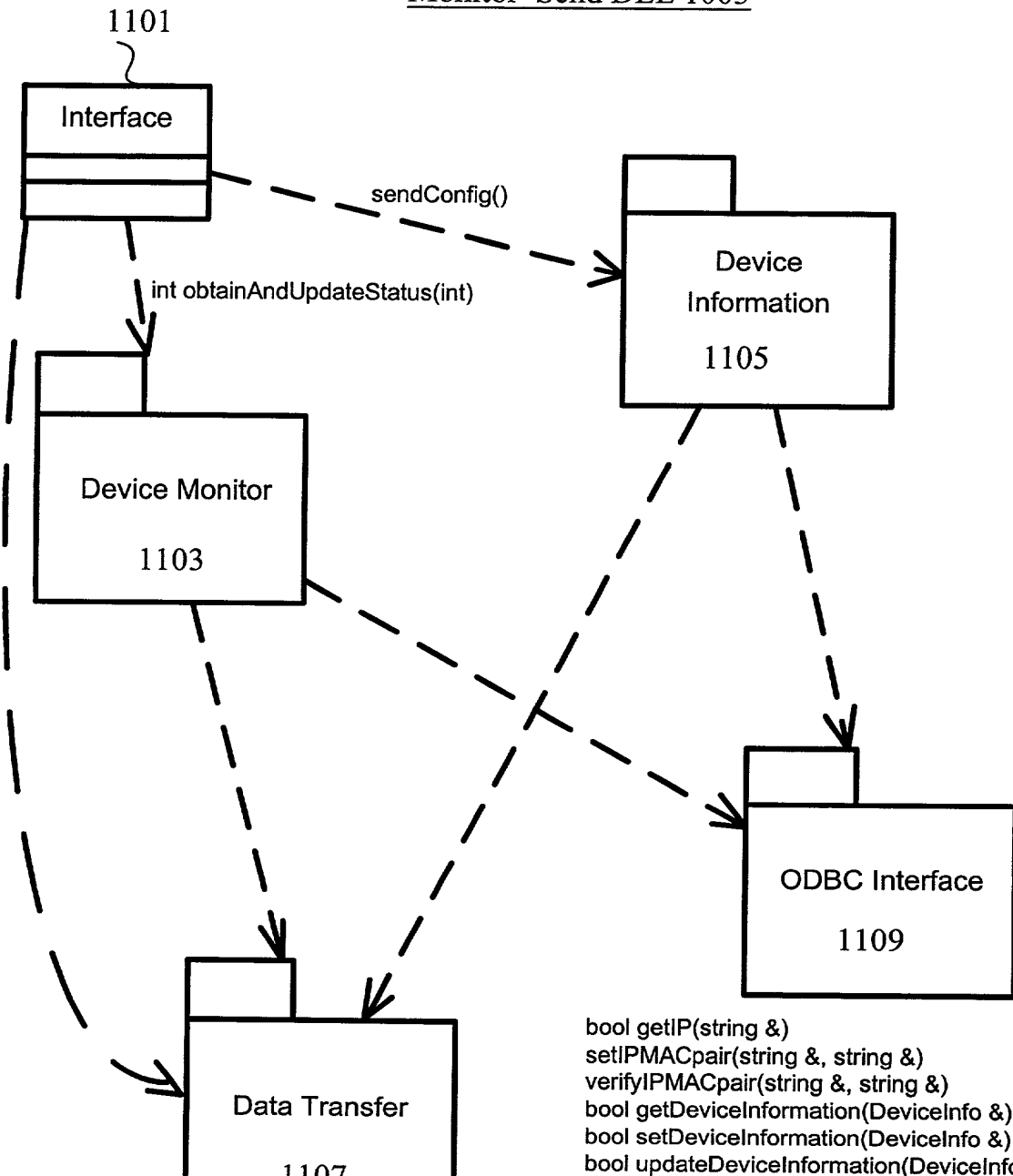


Figure 10

Monitor Send DLL 1003



`setDestination (string &, string &, string &)`
`startSend(enum infoType)`
`dataSend(map<infoType, string>)`
`endSend()`

`bool getIP(string &)`
`setIPMACpair(string &, string &)`
`verifyIPMACpair(string &, string &)`
`bool getDeviceInformation(DeviceInfo &)`
`bool setDeviceInformation(DeviceInfo &)`
`bool updateDeviceInformation(DeviceInfo &)`
`bool setDevicePerStatus(DevicePerStatus &)`
`bool getDevicePerStatus(DevicePerStatus &)`

Figure 11

Receive Store DLL 1013

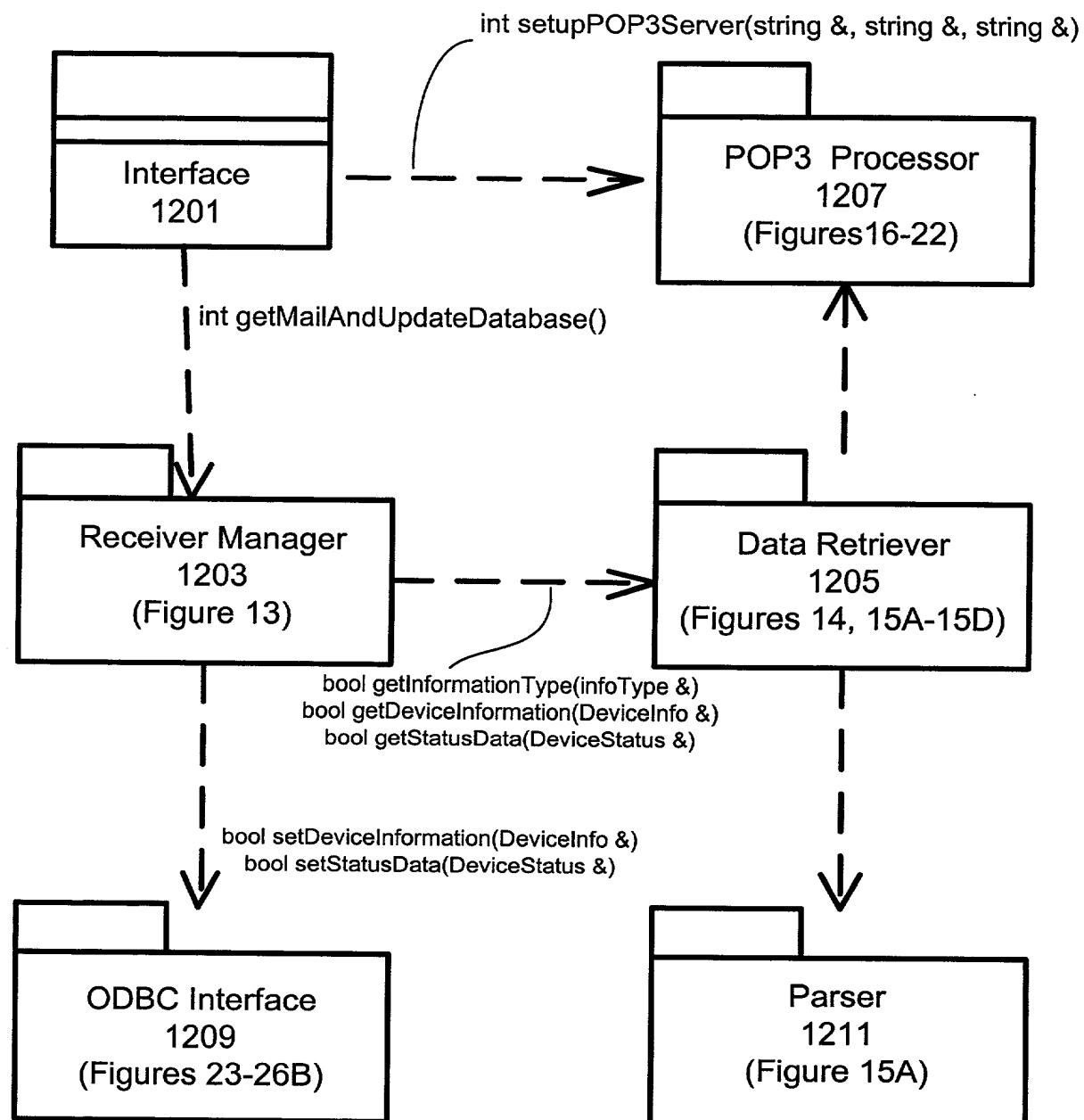


Figure 12

Receiver Manager 1203

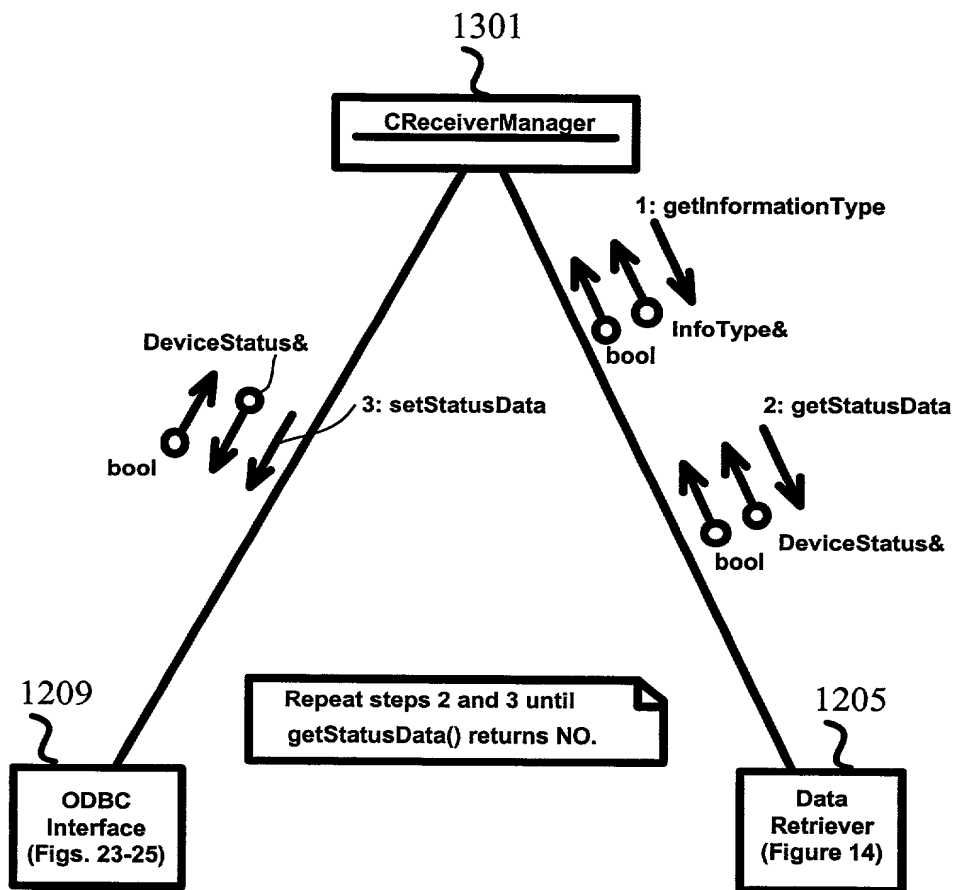


Figure 13

Data Retriever 1205

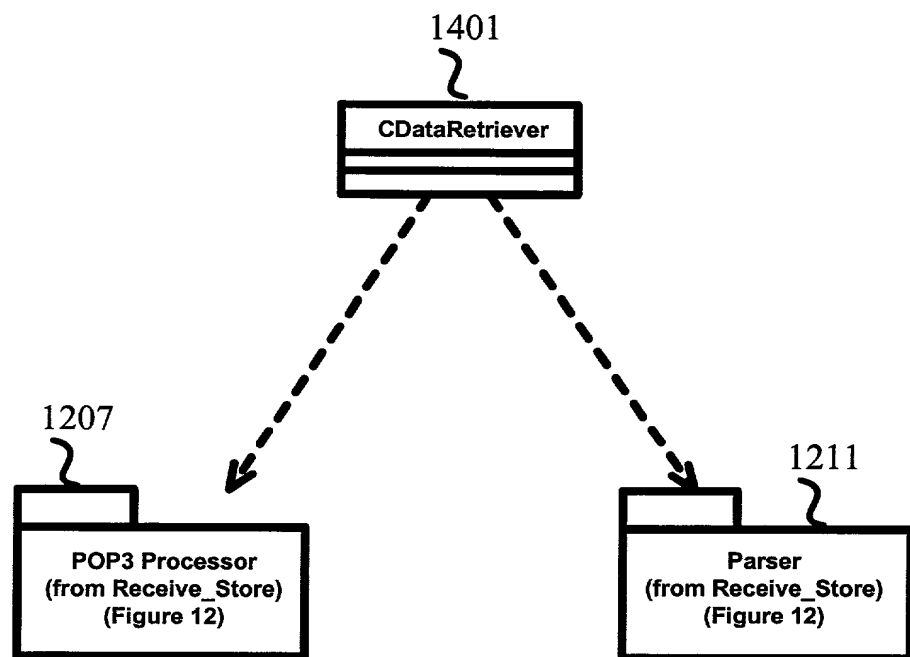


Figure 14

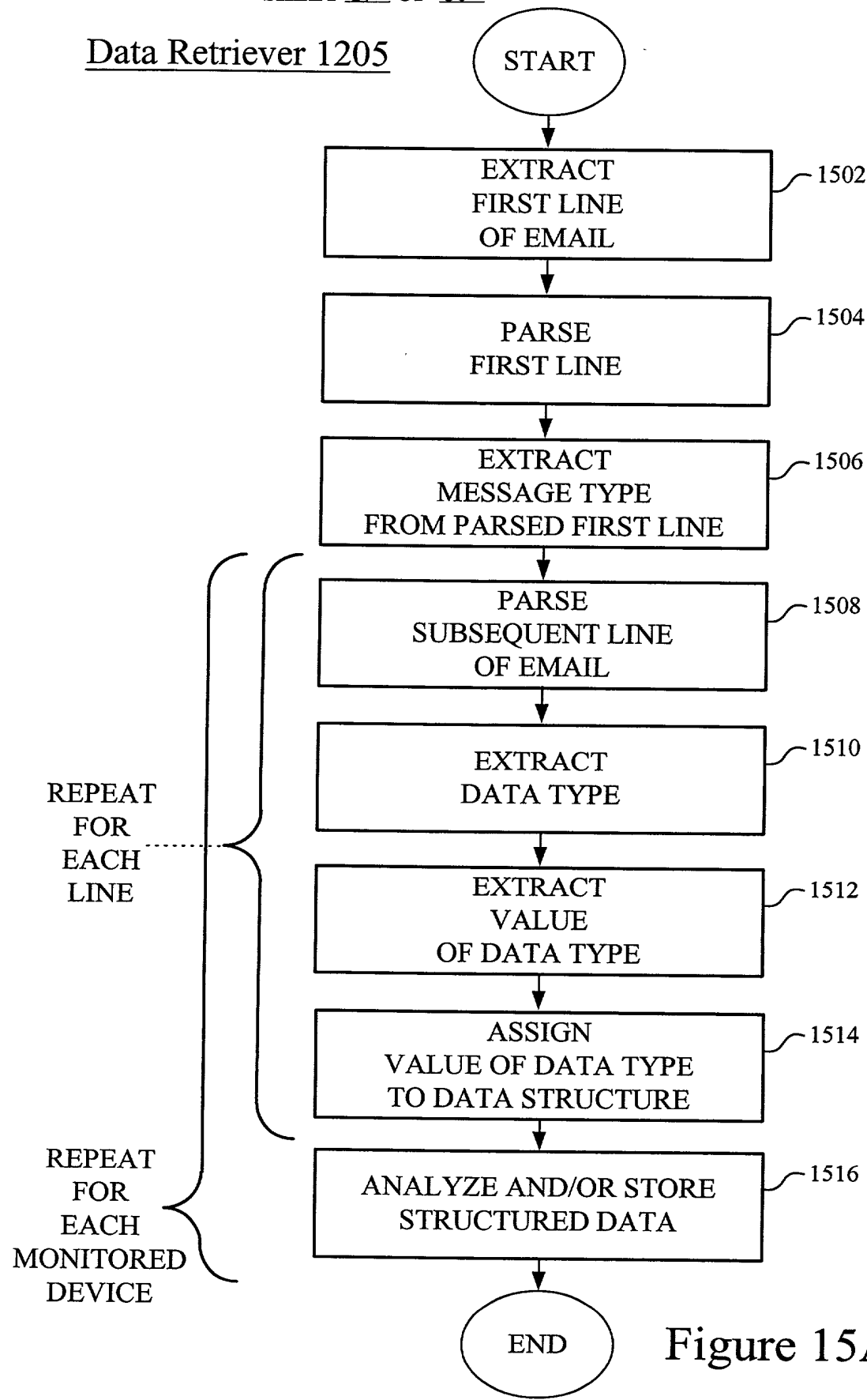


Figure 15A

Data Retriever 1205

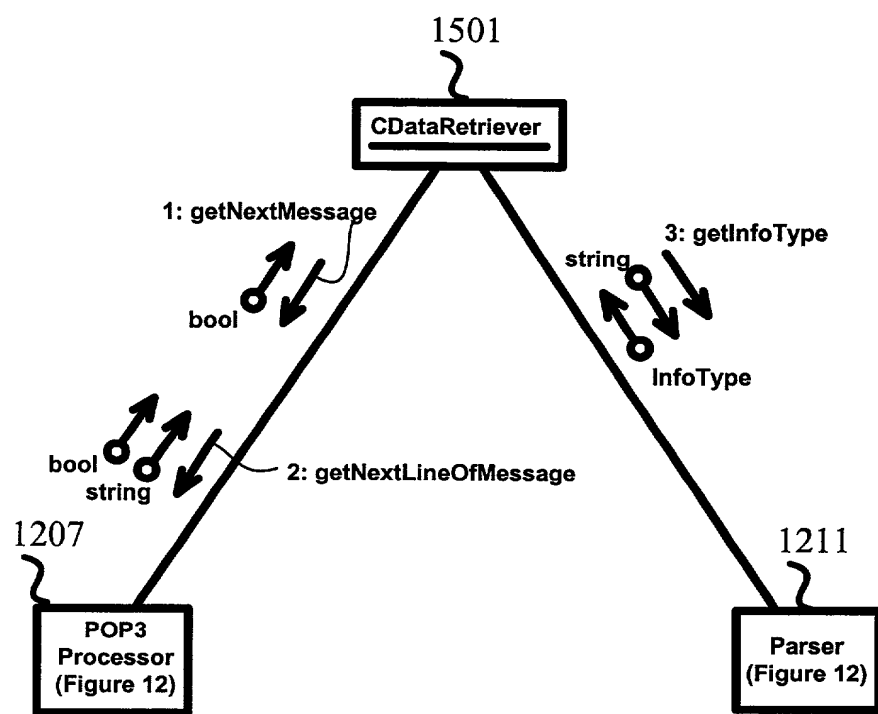


Figure 15B

1501

Data Retriever 1205

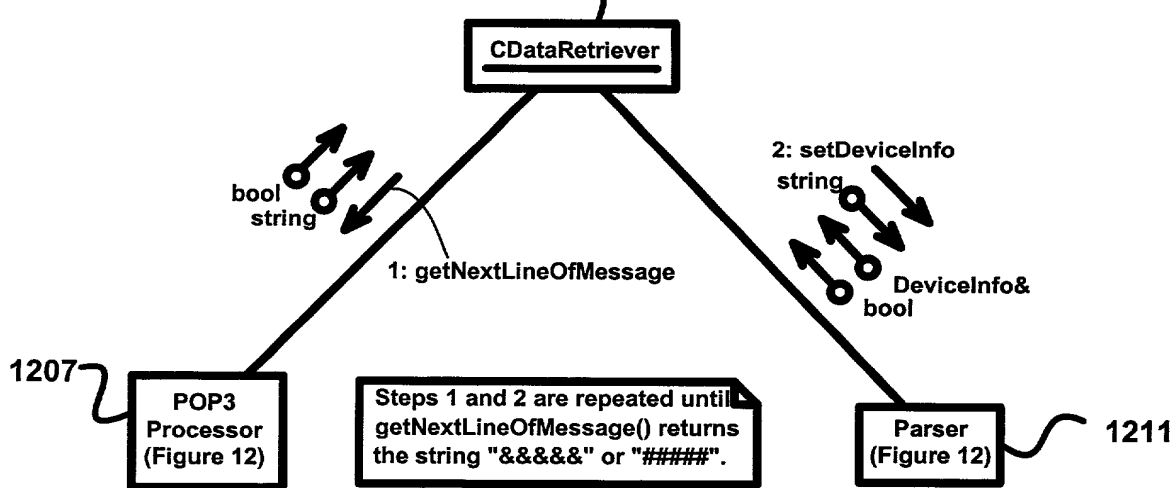


Figure 15C

1501

Data Retriever 1205

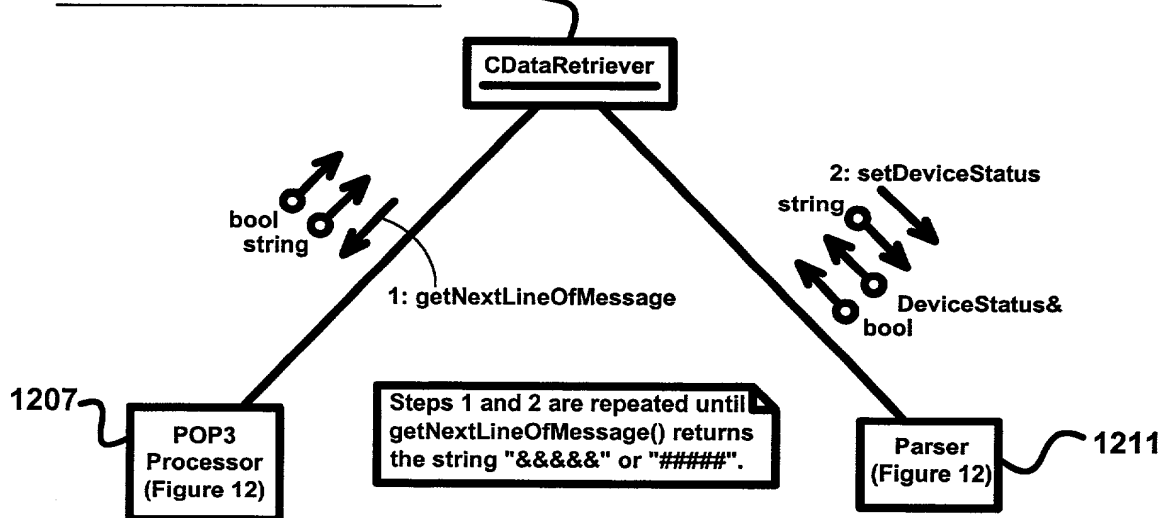


Figure 15D

POP3 Processor 1207

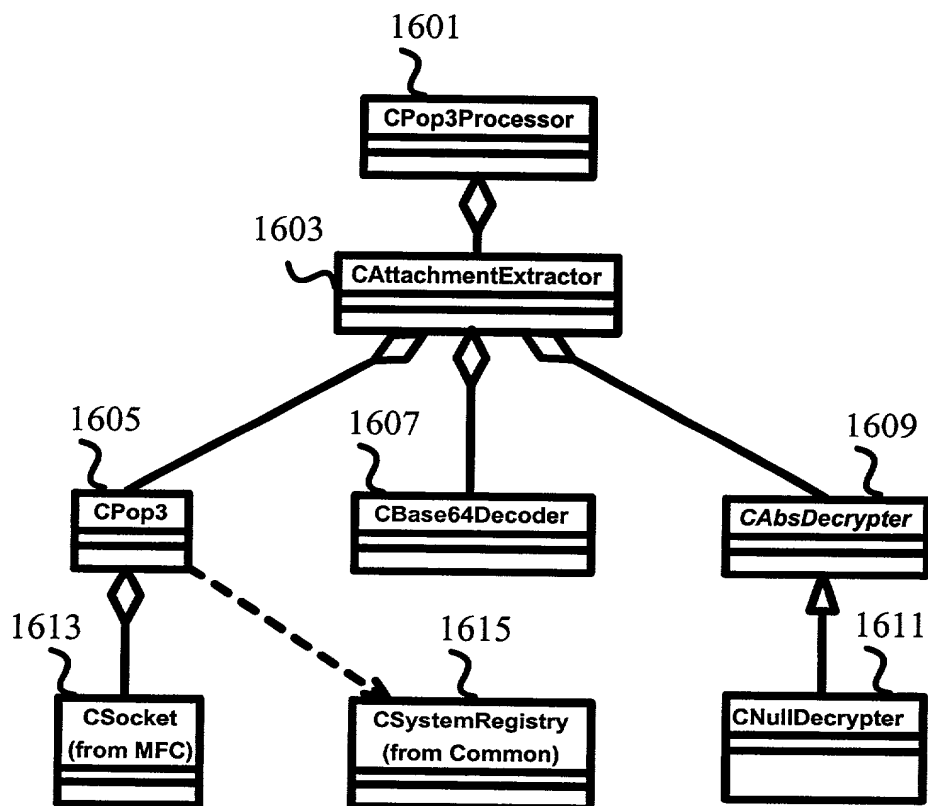


Figure 16

POP3 Processor 1207

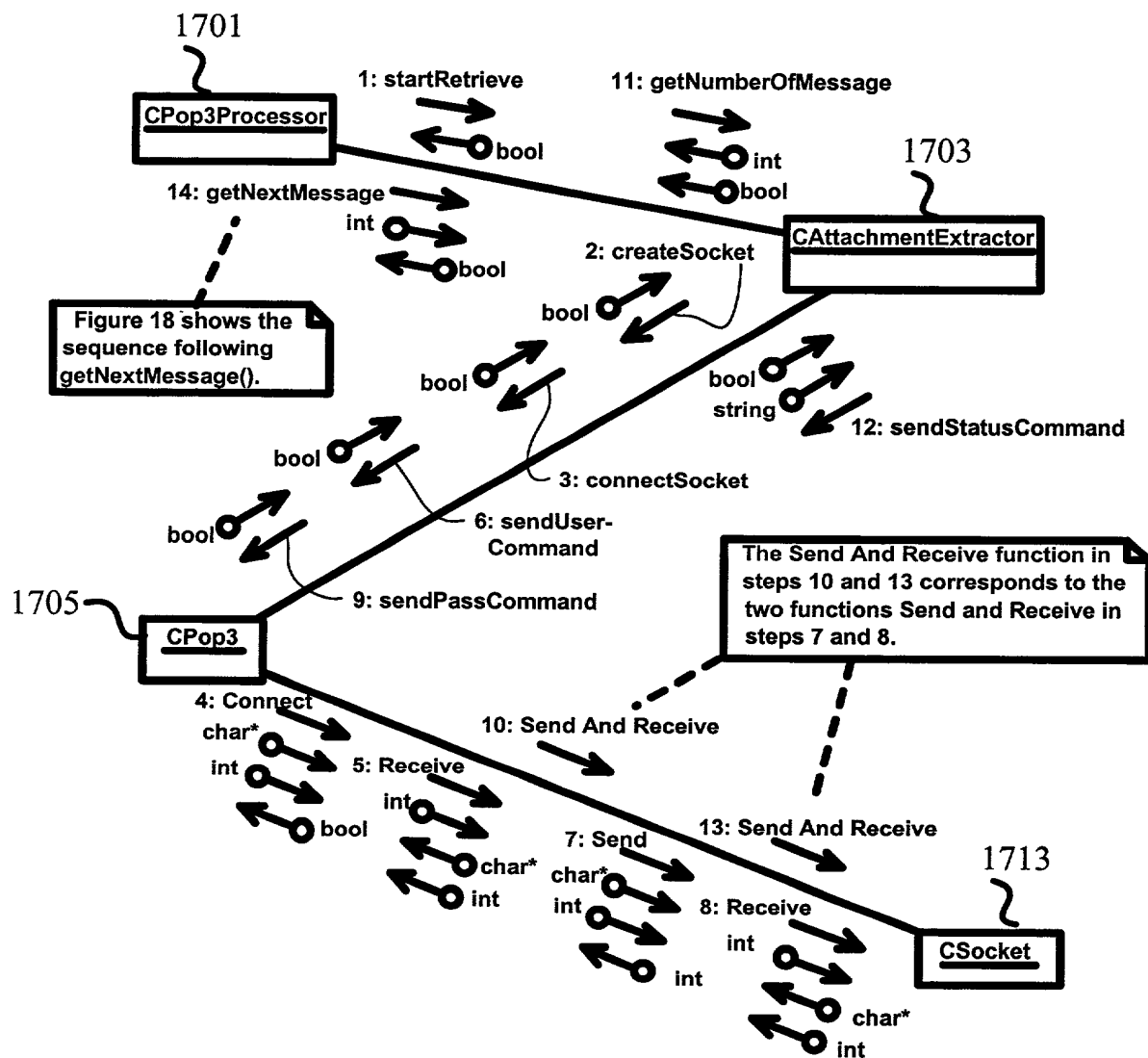


Figure 17

POP3 Processor 1207

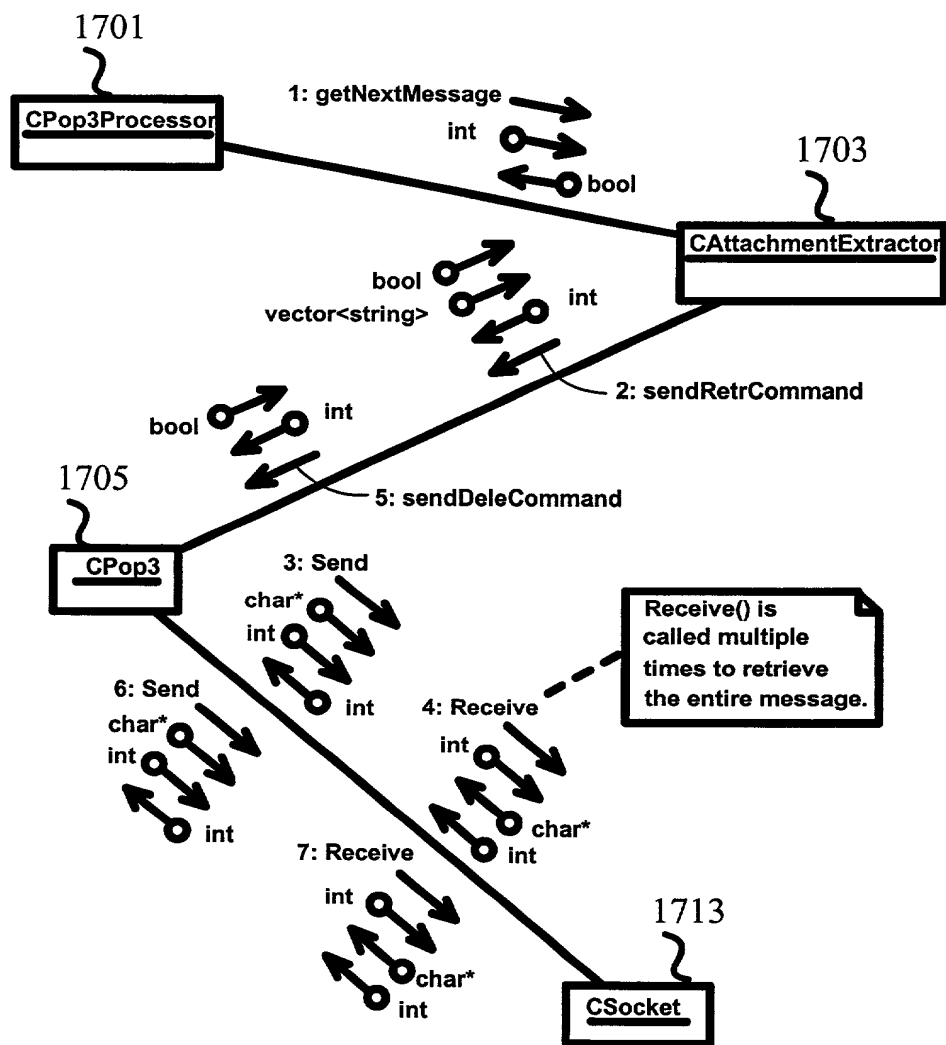


Figure 18

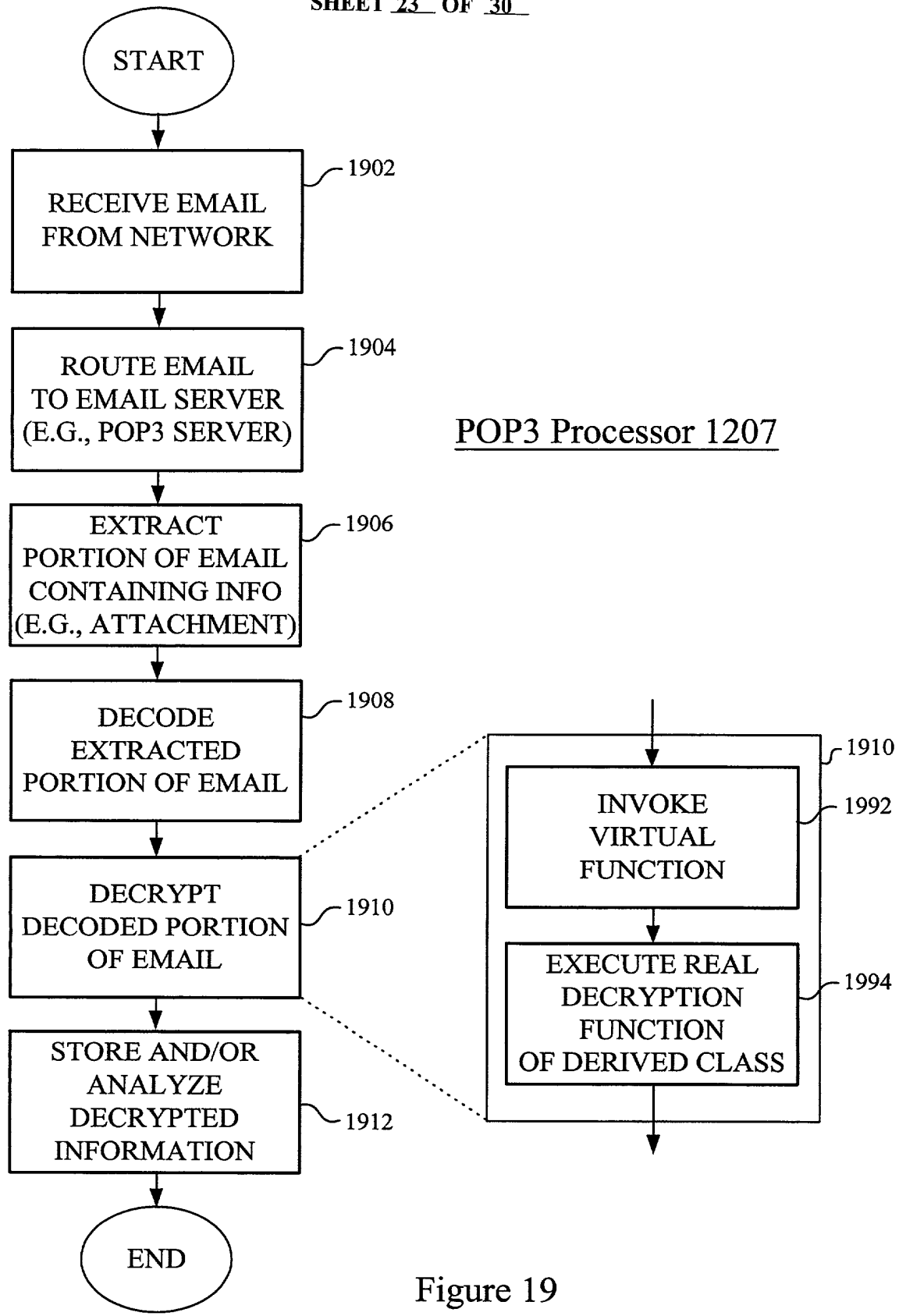


Figure 19

POP3 Processor 1207

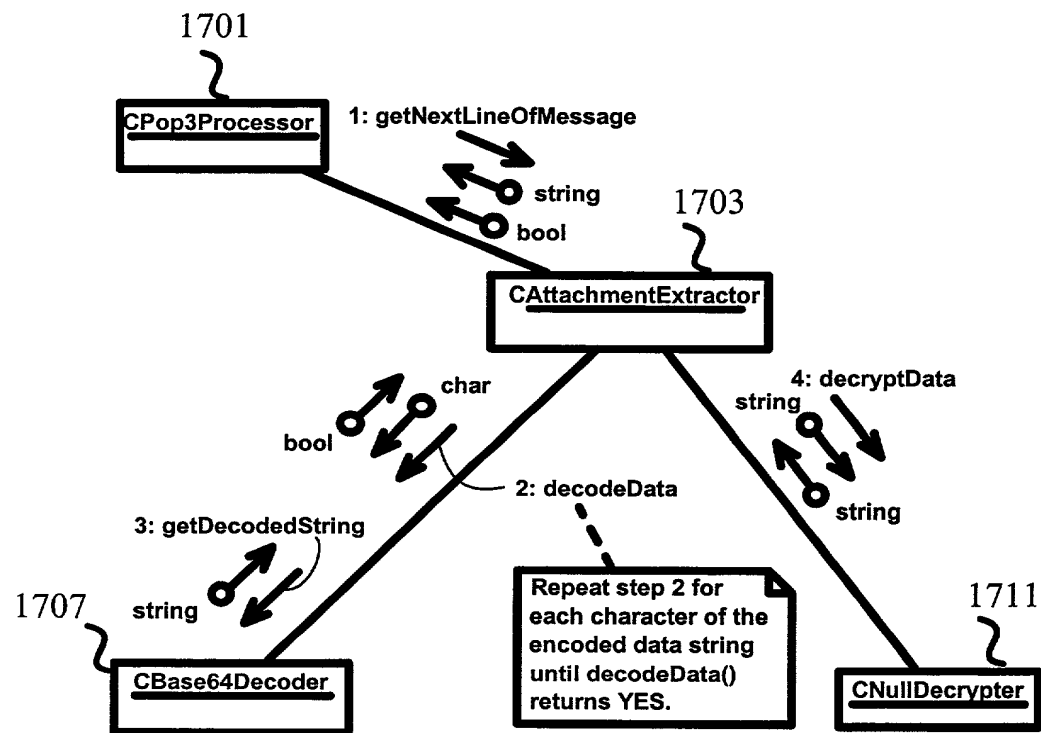


Figure 20A

POP3 Processor 1207

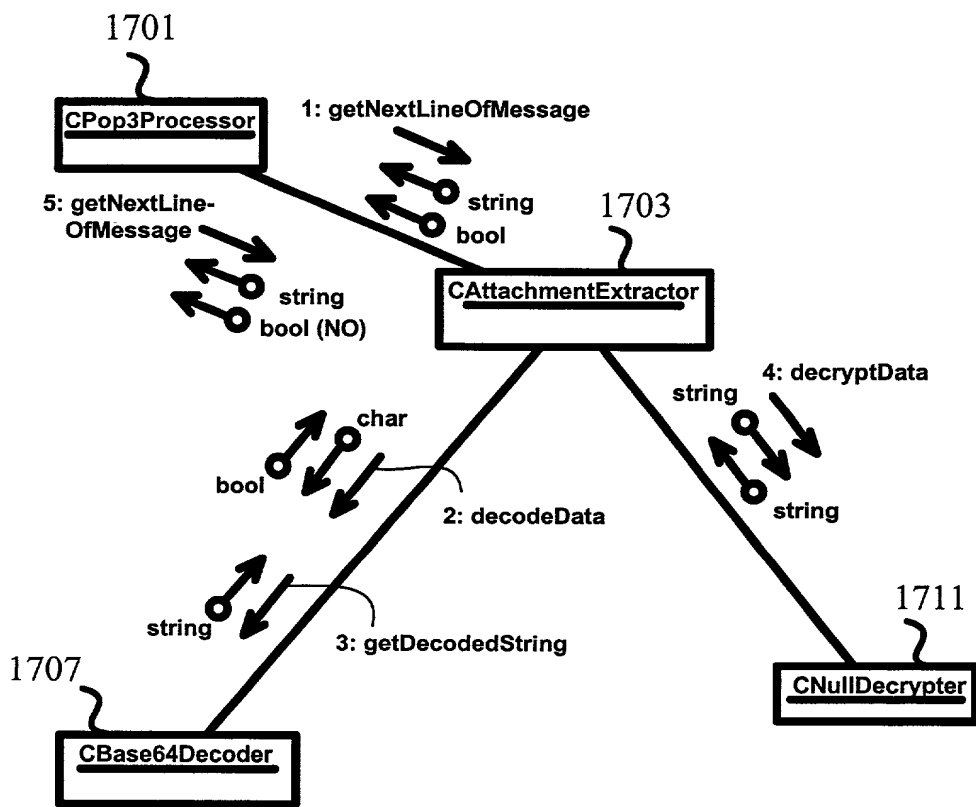


Figure 20B

POP3 Processor 1207

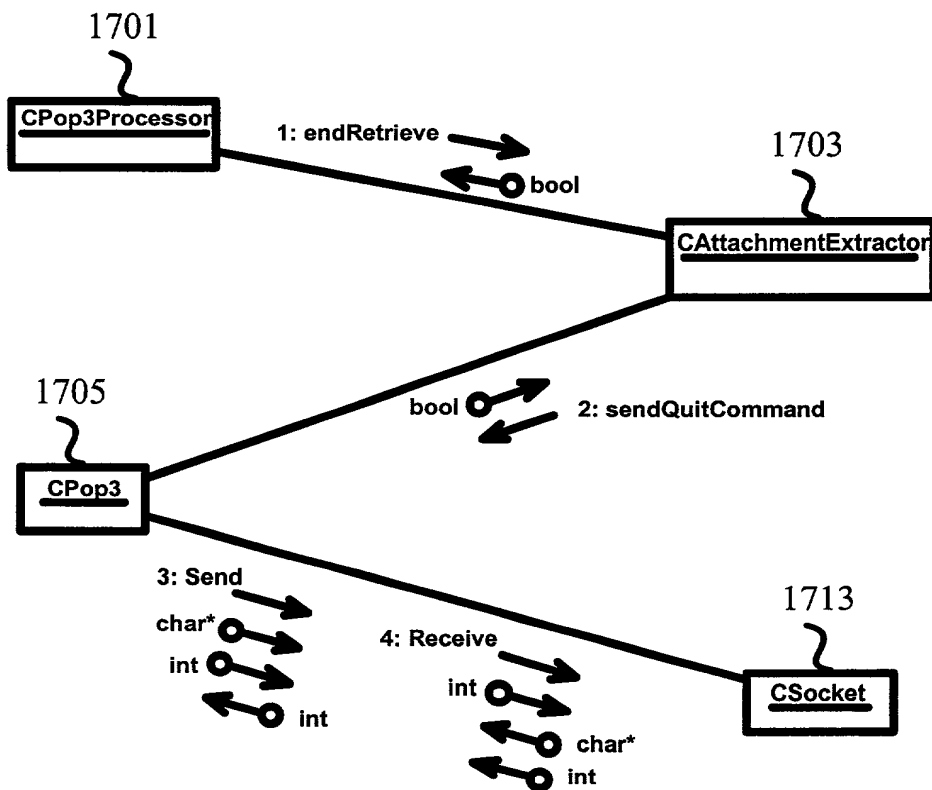


Figure 21

POP3 Processor 1207

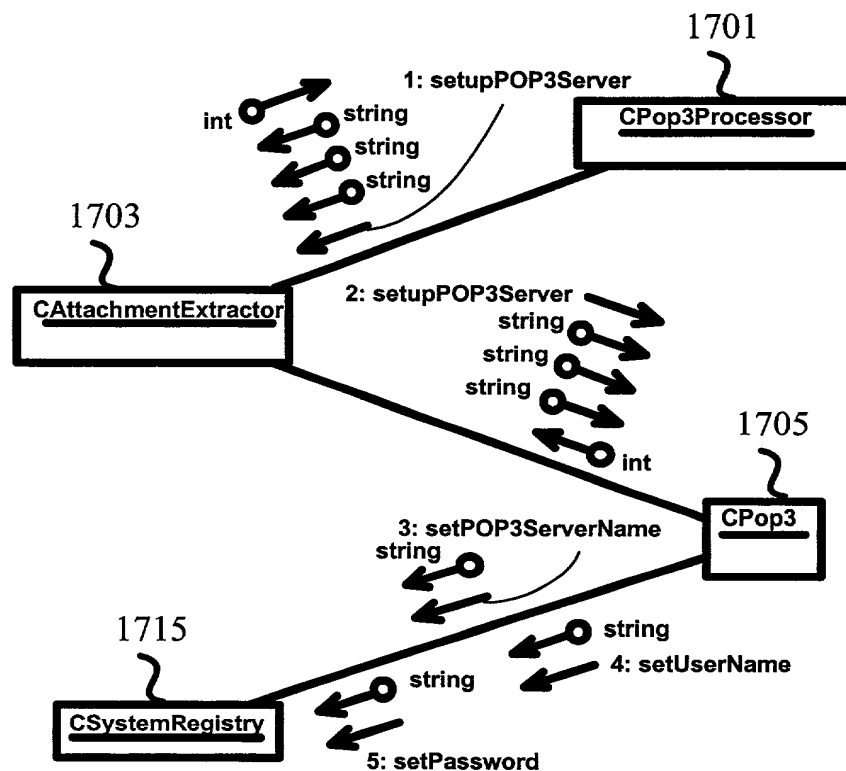


Figure 22

ODBC Interface 1209

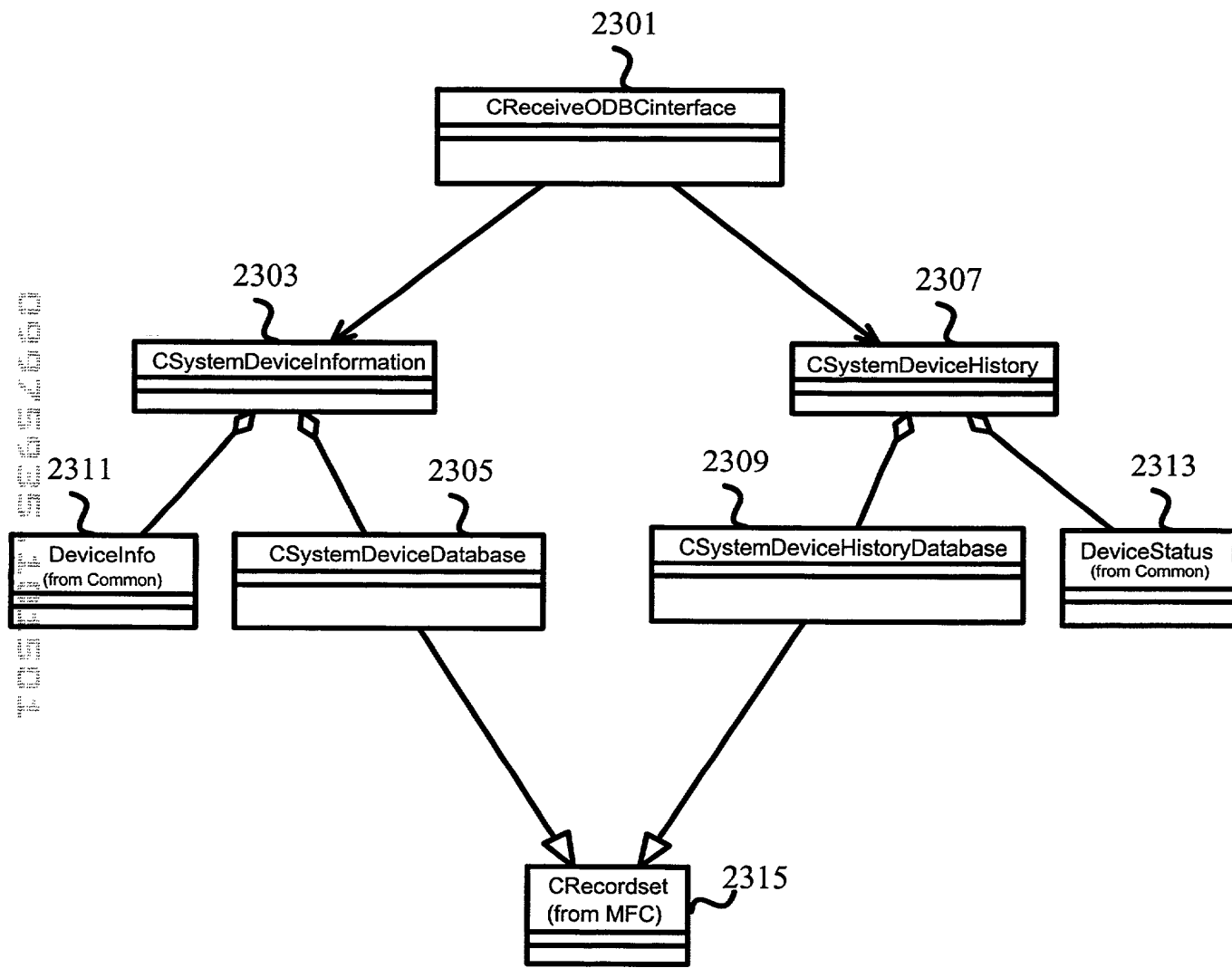


Figure 23

ODBC Interface 1209

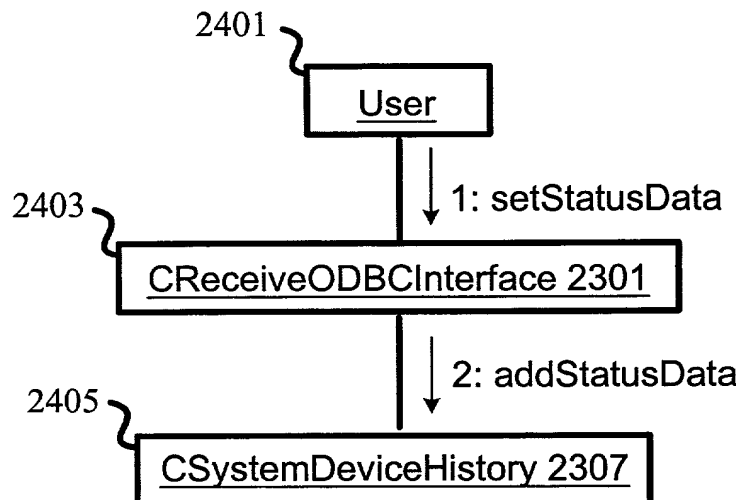


Figure 24

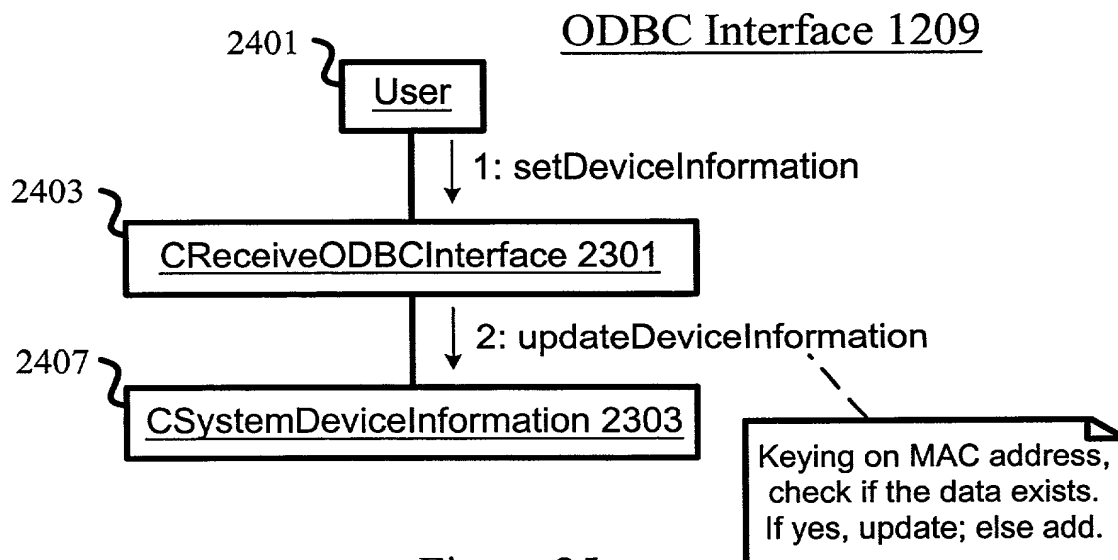


Figure 25

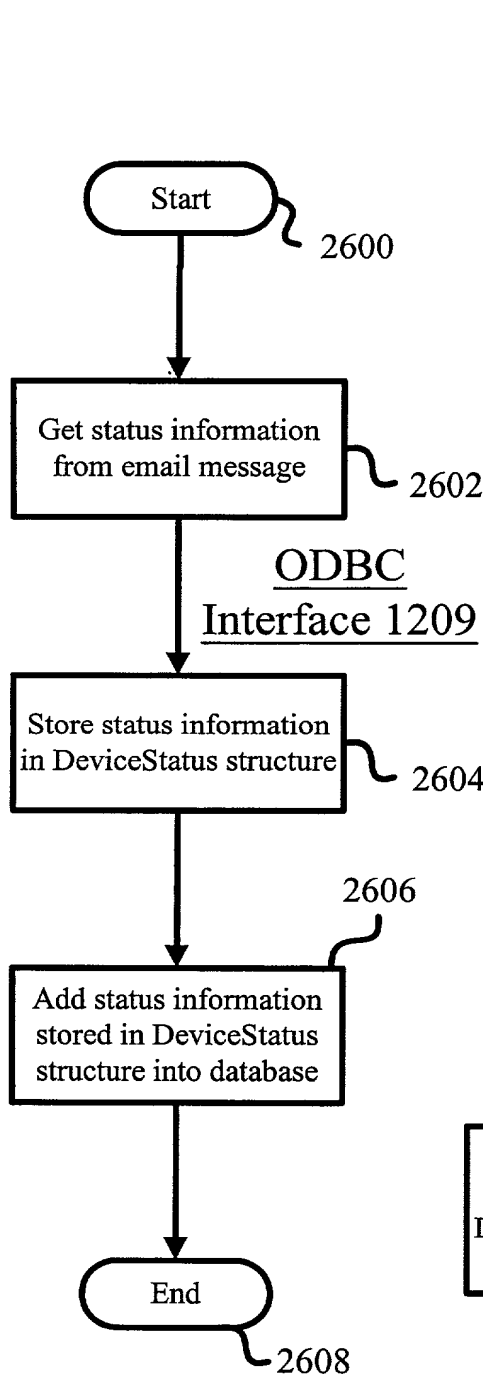


Figure 26A

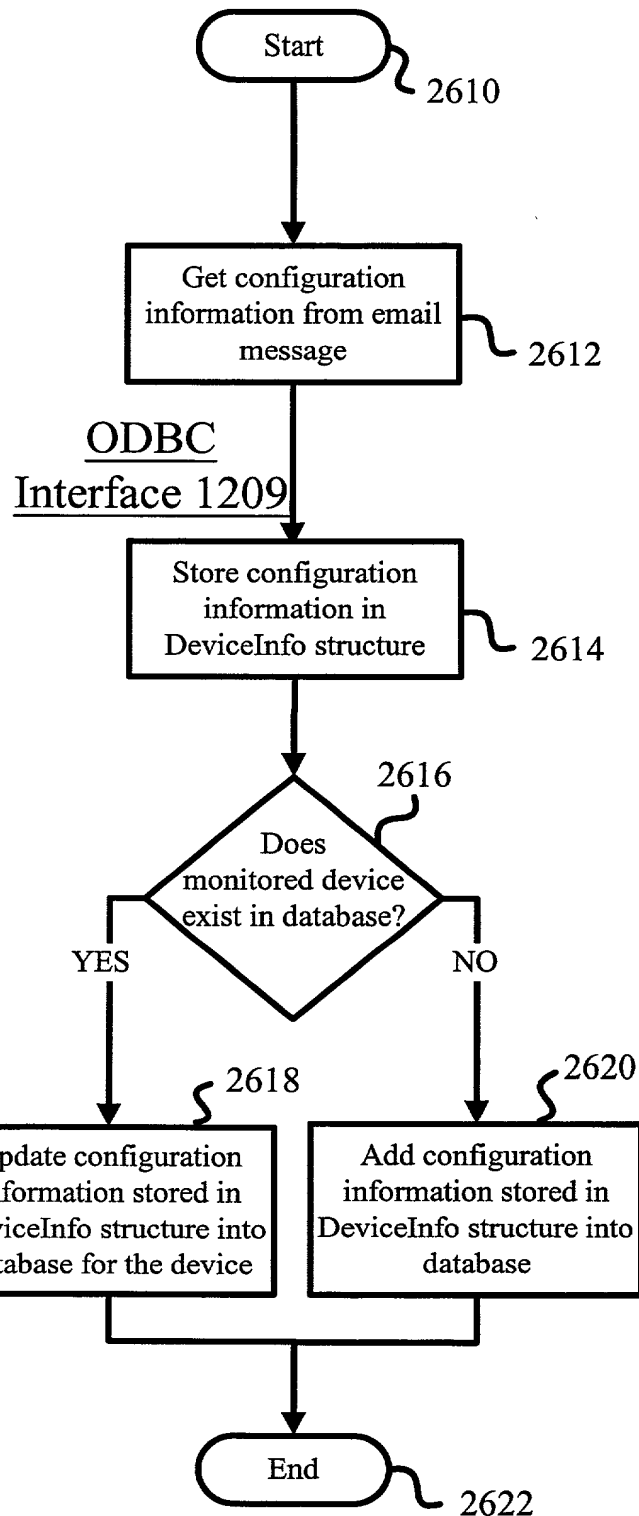


Figure 26B